	444
*	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

## PALM INTRANET

Day: Thursday Date: 12/21/2006

Time: 08:30:33

## **Inventor Information for 10/756449**

Inventor Name	City	State/C	ountry
DUNFIELD, STEVE	CORVALLIS	OREGO	N
AYRES, JAMES	CORVALLIS	OREGO	N
Apple Info   Contents   Petition Info	Atty/Agent Info	Continuity/Re	eexam Foreig
	3	•	
		Patent#	Search
	Search or	······································	······································
Search Another: Application#	Search or	Patent#	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060260972	US- PGPUB	20061123	30	Expandable crate	206/512	119/453	Ayres; James W.
A1 US 20050236392 A1	US- PGPUB	20051027		Cooking appliance lockout	.219/446.1		Blackson, Chris Ray et al.
US 20050161844 A1	US- PGPUB	20050728		Method of making microcapsules utilizing a fluid ejector	264/4.1		Dunfield, John Stephen et al.
US 20050150489 A1	US- PGPUB	20050714		Dispensing medicaments based on rates of medicament action	128/200.14	128/200.16	Dunfield, Steve et al.
US 20050095664 A1	US- PGPUB	20050505		Printing growth medium for culture and analysis of biological material	435/34	347/1, 427/2.11	Carpenter, Steven E. et al.
US 20040241008 A1	US- PGPUB	20041202		Fluid ejector apparatus and methods	417/182	417/572	Dunfield, John Stephen et al.
US 20040223985 A1	US- PGPUB	20041111		Method and device for targeted delivery of medicinal, cosmetic, and related agents	424/400	604/890.1	Dunfield, John S. et al.
US 20040219186 A1	US- PGPUB	20041104		Expandable gastric retention device	424/426	424/452	Ayres, James W.
US 20040186373 A1	US- PGPUB	20040923		Method and device for targeted epithelial delivery of medicinal and related agents	600/411	424/449	Dunfield, John Stephen et al.
US 20040175331 A1	US- PGPUB	20040909		Application of a bioactive agent to a delivery	424/45		Figueroa, Iddys D. et al.

			substrate			
US 20040173147 A1	US- PGPUB	20040909	Application of a bioactive agent to a delivery substrate	118/325	118/663; 427/2.21	Figueroa, Iddys D. et al.
US 20040173146 A1	US- PGPUB	20040909	Application of a bioactive agent to a delivery substrate	118/325	427/2.21	Figueroa, Iddys D. et al.
US 20040166124 A1	US- PGPUB	20040826	Fluid-jet pens configured for making modulated release bioactive agents	424/400		Dunfield, John Stephen et al.
US 20040081689 A1	US- PGPUB	20040429	Pharmaceutical dosage form and method of making	424/451	264/109, 264/4	Dunfield, John Stephen et al.
US 20040080578 A1	US- PGPUB	20040429	Fluid ejector apparatus and methods	347/54		Dunfield, John Stephen et al.
US 20040043070 A1	US- PGPUB	20040304	Hot melt coating by direct blending and coated substrates	424/471	427/2.14	Ayres, James W.
US 20030200477 A1	US- PGPUB	20031023	Method, system, and program for selecting a path to a device to use when sending data requests to the device	714/2	711/162; 719/321	Ayres, James Francis
US 7134040 B2	USPAT	20061107	Method, system, and program for selecting a path to a device to use when sending data requests to the device	714/4	714/3; 714/42	Ayres; James Francis
US 6733784 B1	USPAT	20040511	Coated, platform-	424/474	424/400; 424/464;	Ayres; James W.

			generating tablet		424/465; 424/468; 424/475; 424/479; 424/480	
US 6720005 B1	USPAT	20040413	Coated, platform- generating tablet	424/480	424/400, 424/464, 424/465, 424/468, 424/474, 424/475, 424/479	Ayres; James W.
US 6131561 A	USPAT	20001017	Burner with secondary air stability ring	126/39R	126/214D; 126/39E; 431/286; 431/350	Maxwell; Douglas Myron et al.
US 5925377 A	USPAT	19990720	Dietary supplement composition	424/451	424/400; 424/464; 424/484	Gerth; Teja D. et al.
US 5873805 A	USPAT	19990223	Wrist exercise device	482/125	482/122; 482/124	Ayres; Keith B. et al.
US 5766623 A	USPAT	19980616	Compactable self-sealing drug delivery agents	424/441	424/465; 424/468; 424/469; 424/490; 424/497	Ayres; James W. et al.
US 5707652 A	USPAT	19980113	Methods of treating circadian rhythm phase disorders	424/457	424/458; 424/468; 424/469; 424/470; 424/471; 424/472; 514/415; 514/419	Lewy; Alfred J. et al.
US 5635484 A	USPAT	19970603	Propionibacteria peptide microcin	514/18	514/19; 530/330; 530/331; 562/559	Ayres; James W. et al.
US 5481042 A	USPAT	19960102	Processes producing methyl mercaptan	568/70		Burba, III; John L. et al.
US 5473807 A	USPAT	. 19951212	Method of attaching a faceplate	29/525.01	·	Tupa, Timothy J. et al.

						•
		· .	assembly to an appliance			
US 5375921 A	USPAT	19941227	Control panel brackets	312/257.1	312/279	Tupa; Timothy J. et al.
US 5260061 A	USPAT	19931109	Propionibacteria metabolites inhibit spoilage yeast in foods	424/115	426/321; 426/330.2; 426/330.3; 426/330.5; 426/334; 426/335; 426/34;	Ayres; James W et al.
					426/36, 426/43, 426/51, 426/52, 426/61	
US 5211894 A	USPAT	19930518	Skin replication technique	264/40.1	264/222; 264/225; 264/226; 264/DIG.30; 425/2; 523/109	Groh, David G et al.
US 5129724 A	USPAT	19920714	Apparatus and method for simultaneous measurement of film thickness and surface height variation	356/503	356/511	Brophy; Chris P. al.
			for film- substrate sample			
US 5122648 A	USPAT	19920616	Apparatus and method for automatically focusing an interference microscope	250/201.3	250/201.2; 250/550; 356/497; 356/511; 359/371	Cohen; Donald l et al.
US RE33955 E	USPAT	19920609	Hazardous and radioactive liquid waste disposal method	588/9	106/286.7; 106/286.8; 106/287.1; 210/679; 210/680; 210/691; 210/909; 405/129.3	Rowsell; Farrell D et al.

US 5096718 A	USPAT	19920317	Preserving foods using metabolites of propionibacteria other than propionic acid	426/9	426/321; 426/330.2; 426/330.3; 426/330.5; 426/331; 426/334; 426/335; 426/43; 426/43; 426/61; 435/141; 435/252.1; 435/822	Ayres; James W. et al.
US 4983406 A	USPAT	19910108	Preservation of feed	426/9	426/335; 426/53; 426/532; 426/54; 426/623; 426/636; 426/807	Ayres; James W. et al.
US 4931630 A	USPAT	19900605	Apparatus and method for automatically focusing an interference microscope	250/201.3	250/550	Cohen; Donald K. et al.
US 4783253 A	USPAT	19881108	Process for separating radioactive and hazardous metal contaminants from soils	209/2	209/44.1; 209/455; 209/557; 209/576; 250/255	Ayres; James W. et al.
US 4775494 A	USPAT	19881004	Hazardous and radioactive liquid waste disposal method	588/9	106/286.7; 106/286.8; 106/287.1; 210/679; 210/680; 210/691; 210/909; 405/129.3; 405/129.55; 976/DTG.385	Rowsell; Farrell D. et al.
US 4766076 A	USPAT	19880823	Method and buffered bulk starter media for propagation of	435/253.6	426/43; 426/583; 426/61; 425/252.4;	Sandine; William E. et al.

. ;

	1	<del> </del>	C 11 -4-:-	Γ	125/252 0.	
			useful bacteria		435/252.9;	
					435/253.4;	
					435/853;	
					435/885	
US 4745068	USPAT	19880517	Dispersion tool	435/306.1	366/266;	Godfrey;
A			_		366/270	Otis W. et
						al.
US 4615978	USPAT	19861007	Bacterial growth	435/252.1	426/34;	Sandine;
A			medium and		426/36;	William
11			method of use		426/42;	E. et al.
			method of disc		4: 1/43;	D. 00 u
					4/7;	
			·		1 '	
					405/139;	
	77677477	10060400	D1 1 1 1	514/062 22	4: 7/053.6	
US 4581359	USPAT	19860408	Pharmacological	514/263.32	51/7026	Ayres;
Α			treatments with			James W.
			N-7-substituted			
			derivatives of		-	
	•		theophylline			
US RE32079	USPAT	19860204	Method and	426/7	425/34;	Sandine;
E	'		starter		4 4 6;	William
			compositions		4 ?;	E. et al.
			for the growth		4 :;	
			of acid	,	4. );	
			producing	-	4: 5/ 39;	·
			bacteria and		435/253.4;	
			bacterial		42.5/2.53.6	
			compositions		13.57. 33.0	
			produced			
TYG 4202065	TIODAT	10020510	thereby	406/7	405024.	Candina
US 4382965	USPAT	19830510	Method and	426/7	40174;	Sandine;
A			starter		4 5;	William
			compositions		4 2;	E. et al.
			for the growth	1	4 3;	
			of acid		4. 5/ 39;	
			producing		4. 5 52.1;	
			bacteria and	•	4 5 .53.4	1
			bacterial			
			composition		,	
			produced			
			thereby			
US 4327227	USPAT	19820427	Process for	568/639	5 11	Ayres;
A		17020727	producing	500,000	-	James T.
A			purified			et al.
	1		brominated			
		·				
	<u> </u>		aromatic	1		

· · · · · · · · · · · · · · · · · · ·			compounds			
US 4308867	USPAT	19820105	Two-member	424/431	4^4/432;	Roseman;
A			medicated		4 1/-136;	Theodore
			device for rate-		6' 1/377;	J. et al.
			controlled		604/904	
•			administration			
			of lipophilic			
			pharmaceuticals			
TIC 4000055	TIODAT	10010004		426/7	426/34;	Sandine;
US 4282255	USPAT	19810804	Method and	420//		William
A			starter		42.136;	· ·
			compositions		4.7 / 12;	E. et al.
			for the growth		4 43;	
			of acid		4 , 9;	
			producing		4 39;	
			bacteria and		4 185	
•			bacterial			
			compositions			
			produced	,		
			thereby			
US 4237888	USPAT	19801209	Two-membrane	424/430	47.1/136	Roseman,
A			medicated			Theodore
			device for rate-			J. et al.
	•		controlled			
			administration			
			of			
			prostaglandins			
US 4190577	USPAT	19800226	Low fat peanut	530/377	425/615;	Steele;
A	001711	19000220	flour prepared	33377	47 /632;	Bobby C.
Λ			by solvent		47 '556;	et al.
			extraction of oil		5 3;	Ot us.
			from peanut		5 4	
			-			
TIC 4000010	LICDATE	10770215	flakes	520/277	120:	Stoolo
US 4008210	USPAT	19770215	Solvent	530/377	130;	Steele;
Α			extraction of oil		4 457;	Bobby C.
			from oil seeds		5 '13	et al.
US 3917860	USPAT	19751104	Cooked textured	426/644	41 /507;	Ayres;
$\mathbf{A}$			poultry product		4 519;	James L.
			and method for		4 524;	et al.
			preparing same		√ 56;	
					57	
US 3772038	USPAT	19731113	A METHOD	426/295.	′ 08;	Ayres;
Α			OF MAKING		( 131;	James L.
			PEANUT		, i20;	et al.
		.	BUTTER IN		633;	
			SLICED FORM		1 22	
US 3258689	USPAT	19660628	Process and	324/691	$\overline{}$ $\overline{}$ $\overline{}$ $\overline{}$ $\overline{}$ $\overline{}$ $\overline{}$	RESSLER

A				apparatus for		٠,	'61 <b>3</b> ;	DAVID
				sensing the		-	713	et al.
				onset of radical				
				noise of carbon				
				bridge electro-				
				explosive devices by				
			]	utilizing drive				
			,	signal cutoff				
				means [TEXT				
ľ				AVAILABLE				
		•		IN USOCR		İ		
US 2869364	USPAT	19590120		DATABASE] Apparatus and	73/167		7/202.5;	IRVINO
A	USIAI	19390120		method for	75/10/	2.	720 <b>2</b> .5,	KABIK
				nondestructive			′50 <b>2</b> ;	al.
	·			testing of		1.	796;	
				initiators [TEXT		-	1/218;	
				AVAILABLE IN USOCR		'	5.14	
				DATABASE]				
US 2826665	USPAT	19580311	4	Heat induction	219/632		7/639;	AYRES
A				head [TEXT	0	1:	7659;	JAMES
				AVAILABLE			'676;	
				IN USOCR DATABASE]			174; 223;	
				DATABASE			52	
US 2819056	USPAT	19580107		Apparatus for	266/127		125;	AYRES
A				heat-treating			129	JAMES
				steel [TEXT			•	
				AVAILABLE IN USOCR				
				DATABASE]				

.